ACCESSION NR: AT5014720

solutions of magnetic drums, tapes, and disks. The recording head block consists of the shaped laminae and whiched he ween layers of a magnetodial actric. Orig.

ASSOCIATION: none

SURMITTED: 20 Jan 55 ENCIA no SUB CODE: DP

NORES SONE ORG. OTHER 100

MAYSTRAKH, Ye.V.; IL'YUTKIN, G.N.; KONSTANTINOV, V.A.; YEREMENKO, I.V.; KRASIL'NIKOV, S.A.; LYSENKO, O.Yu.; MATSATSA, V.F.; PRIVIZENTSEV, V.I.

Automatic unit for developing reversible and controllable hypothermia for possible use in space flight. Probl. kosm. biol. 4:573-580. 165. (MIRA 18:9)

Cand Jech Sci

YEREMENKO, K. F.

"Methods for Obtaining the Gelatin Films With Elevated Kelting Point and Increased Elasticity." Sub 30 Jun 47, Inst of National Economy imeni G. V. Plekhanov

Dissertations presented for degrees in science and engineering in Moscow in 1947.

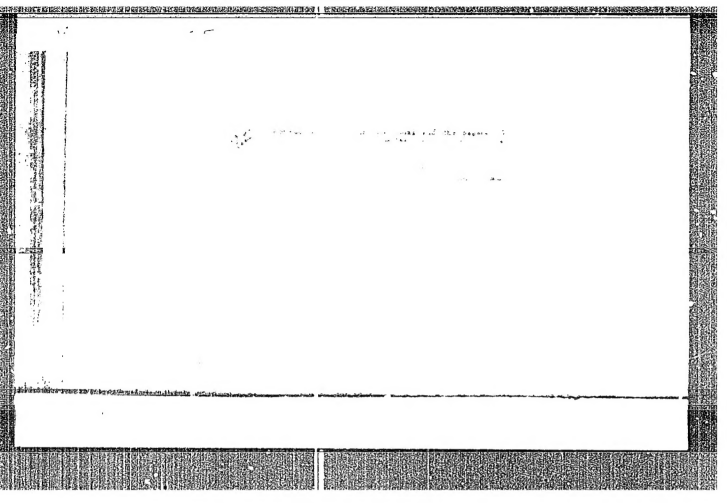
SO: Sum. No. 457, 18 Apr 55

"Effloresence of Movie Films," Mikrobiol., 17, No. 6, 1948. Mbr., Hicrobiological Lab., Inst. im. Flekhanov, -1948-. Mbr., Lab. Restoration Kinofilms, Sci. Exptl. Cine-Photo Inst., -1948-.

FRIDMAN, I.M.; YEREMENKO, K.F.; SOLOV'YEVA, I.A.; ALYMOVA, M.M.

Color stability in color cinematic films. Thim.prom. no.5:283-285 J1-Ag '56. (MLRA 9:11)

 Mauchno-issledovatel'skiy kino-fotoinstitut. (Cinematography--Films)



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710018-6"

sov/100-58-8-12/13

AUTHOR:

Tkach, V. D. and Termenko, K. P. Engineers

TITLE:

New Machines of the Kiyev Factory "Krasnyy Ekskavator" (Novyye mashiny Kiyevskogc zavoda "Krasnyy Ekskavator".)

PERIODICAL: Mekhanizatsiya Stroitel'stva, 1958, Nr.8. pp. 27 - 30.

(USSR).

ABSTRACT:

In 1956 the above factory commenced mass production of small hydraulic excavators with bucket capacity of 0.15 m2 (E-153). The advantages of this excavator are the small size, manoeuvrability and universal application. gives figures for various attachments to this crane. Various shortcomings of this excavator were eliminated in collaboration with "Pnevmostroymashina", "Metallorukav", "Kauchuk", Glavekskavator of the Ministry for Building and Road Building Machinery (Ministerstvo stroitel nogo i dorozhnogo mashinostreyeniya), Glavkhimprom of Ministry for Chemical Industry (Ministerstvå khimicheskoy promyshlennosti) and VNIIStroydormash. The excavator E-153 was adapted for use on the tractor "Belarus" MTZ-5K. The hydraulic cylinders and various other parts were fully standardised to suit excavators E-153, E-221 and ETN-122. This factory also designed and produced a prototype of trench excavator ET-142 which the Tallinn factory put

Card 1/3

SOV/100-59-8-19/13

New Machines of the Kyev Factory "Krasnyy Ekskavator".

into production. After experience gained with excavator E-153, improved excavator E-221 on the base of tractor "Belarus" was produced. Table 2 gives technical data on this excavator. The following leading operatives and engineers of the above factory were concerned with improvements on the construction of excavators: A. M. Luk yananko. A. P. Terekhovskiy, Ya. I. Fefer, V. Yu. Gurban, Yu. I. Mikhaylenko and G. A. Popov. A new design of hydraulic excavator E-156 is being prepared for 1958 based on new pneumatic tractor D-35; Table 3 gives its technical data. The following experimental group were connected with constructions of new machines: T. G. Khomenko, V. P. Rykhlevsky, G. A. Popov, A. T. Kulyshov and I. P. Bykovtsev. This year the "Krasnyy Ekskavator" will produce over 2,000 excavators E-153, 20 excavators E-221 and 10 trench excavators ETM-127, as well as various new attachments for excavators E-153

Card 2/3

SOV/100-58-8-12/13

New Machines of the Klyev Factory "Krasnyy Ekskavator".

and E-221 in addition to preparation of working drawings for hydraulic excavator E-156. There are 3 Tables, 2 diagrams and 9 illustrations.

1. Construction--Equipment 2. Industrial equipment--Production

Card 3/3

TKACH, Vasiliy Denisovich; ORENBOYM, Borie Danilovich; GURBAN,
Vasiliy Yustinovich; YEREMENKO, Konstantin Prokof'yevich;
POPOV, Ya.Ya., inzh., retsenzent; PELEVIN, N.N., inzh., red.;
GORNOSTAYPOI.'SKAYA, M.S., tekhn.red.

[E-153, E-153A, and E-153ASh hydraulic excavators; a massaal on their maintenance and operation] Gidravlicheskie ekskavatory E-153, E-153A, E-153ASh; rukovodstvo po ukhodu i ekspluatatsii. Moskva, Mashgiz, 1963. 160 p.

(MIRA 16:6)

(Excavating machinery)

BERKMAN, I.L.; BULANOV, A.A.; YEREMENKO, K.P.; SKVORTSOV, G.S.

Single bucket excavator with hydraulic drive. Gor. zhur.

no.11:73 H '63.

(MIRA 17:6)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710018-6"

Secretural and the control of the co

5(4)

SOV/69-21-3-19/25

AUTHORS:

Piontkovskaya, M.A., Zhigaylo, Ya.V., Yeremenko, L.A.,

Neymark, I.Ye.

TITLE:

The Change in the Structure and the Adsorption Capacities of Aluminum Hydroxide in Dependence on the Conditions of Its Formation

PERIODICAL:

Kolloidnyy zhurnal, 1959, Vol XXI, Nr 3, pp 347-350

(USSR)

ABSTRACT:

The authors report on a study of the changes of the adsorption capacities of aluminum hydroxide in dependence on a less or more prolonged maturation period of the gel. The experiments revealed that the total of pore volume, and consequently, the adsorption capacities of aluminum hydroxide decrease in proportion to the increase of the ripening period. It results therefrom that during the ripening period (0-45 days) the gel undergoes structural changes, which are characterized by a transition from amorphousness to the crystalline state. X-ray investigation (Debye-Scherrer method)

Card 1/3

The Change in the Structure and the Adsorption Capacities of Aluminum Hydroxide in Dependence on the Conditions of Its Formation

of the same samples fully confirmed the obtained results. The evaluation of the diffraction patterns resulted again in a structural transition of the gel from amorphousness to micro-and macrocrystalline formations. Samples with ripening periods of 2, 10 and 45 days showed a hydrargillite lattice. Heating of

the same samples to a temperature of 900°C resulted in a change of the lattice into the structure of corundum. The authors mention the scientist L.I. Shikina, who took part in the adsorption measurements. There are 6 X-ray diffraction patterns, 3 graphs, 3 tables and 19 references, 7 of which are Soviet, 4 German, 4 English and 4 French.

Card 2/3

The Change in the Structure and the Adsorption Capacities of SOV/69-21-3-19/25 Aluminum Hydroxide in Dependence on the Conditions of Its Formation

ASSOCIATION: Institut fizicheskoy khimii AN USSR im. L.V. Pisarzhevskogo, Kiyev (Institute of Physical Chemistry of the AS UkrSSR imeni L.V. Pisarzhevskiy, Kiyev)

SUBMITTED: 6 November, 1957

Card 3/3

YEREMENKO, L.F.

Reflex effect from the stomach on the kidneys. Report no.4: Effect of the denervation of kidneys and hypophysectomy on the establishment of a gastrorenal baroceptive reflex. Trudy Oren. otd. Vses. fiziol. ob-va no.2:59-67'60.

(MIRA 16:8)

1. Kafedra normal'noy fiziologii (zav.- prof. G.A.Vaksleyger)
Orenburgskogo meditsinskogo instituta.
(HYPOPHYSECTOMY) (KIDNEYS-INNERVATION) (REFLEXES)
(STOMACH-INNERVATION)

YEREMENKO, L.F.

Reflex effect from the stomach on the kidneys. Report No.5: Analysis of the role of sympathetic innervation in a gastrorenal baroceptive reflex. Trudy Oren. otd. Vses. fiziol. ob-va no.2:68-75!60. (MIRA 16:8)

1. Kafedra normal'noy fiziologii (zav. - prof. G.A.Vaksleyger)
Orenburgskogo meditsinskogo instituta.
(REFLEXES) (KIDNEYS-INNERVATION)
(STOMACH-INNERVATION)

YEREMENKO, L.F.

Cortical regulation of renal activity. Fiziol. zhur. 46 no. 5:579-585 My 160. (MIRA 13:12)

1. From the Normal Physiology Chair of Medical Institute, Orenburg. (CONDITIONED RESPONSE) (KIDNEYS)

YeREMENKO, L. F., Cand. Med. Sci.,-))diss) "On the reflex regulation of the urination of the kidneys," Perm!, 1961, 22 pp (Perm! State *edical Institute), 200 copies (KL-Supp 9-61, 190)

,但可能就让你主任这个有理论的证明的现在分词,但是这个人的证明的理解的理解的理解的证明的。如果这个人的证明的证明的理解的理解的证明。这是这个人的证明的证明的证明的

ACCESSION NR: AP4020916

8/0239/64/050/003/0280/0287

AUTHOR: Vaksleyger, G. A.; Yeremenko, L. F.

TITLE: Changes in respiration and in reflex excitability of the respiratory center during oxygen inspiration

SOURCE: Fiziologichoskiy zhurnal SSSR, v. 50, no. 3, 1964, 280-287

TOPIC TAGS: oxygen effect, oxygen inspiration, respiration frequency, respiration depth, respiratory center reflex excitability, chloral hydrate administration, chlorpromazine administration, cortex activity, motor activity

ABSTRACT: In a series of three experiments on dogs, the effect of oxygen on respiration was investigated under normal conditions, after chloral hydrate administration, and after chlorpromazine administration. Animals were placed in a 175 l closed chamber (ventilated from 45 to 172 l/min) with temperature and air pressure kept at a constant level. Gas composition of air inside the chamber was analyzed periodically with a Holden gas analyzer. Reflex excitability of the respiratory center was determined by electric stimulation of the

Card 1 1/3

ACCESSION NR: AP4020916

vagus nerve with an ASM-2 unit (80 stimuli/sec, stimulus duration 3 msec). Stimuli were applied from 4 to 10 sec and stimulus threshold was based on minimum coughing effect expressed in milliamperes. After the threshold was established, oxygen was introduced into the chamber and then the chamber was hermetically sealed. Carbon monoxide was absorbed by soda lime. Pneumograms recorded respiratory movements. Findings show that under normal conditions the effect of oxygen on respiration is characterized by two phases. In the first phase (2 to 8 min) respiratory reactions are slightly depressed and in the second phase external respiration / is restored to its initial level. Reflex excitability of the respiratory center does not decrease in the first or second phase. With chloral hydrate administration, respiration frequency is reduced and respiration depth is weakened, but they are almost restored to normal after oxygen is introduced. Reflex excitability of the respiration center decreases 1 to 12 hours after chloral hydrate administration in all cases and remains depressed after oxygen is introduced. With chlorpromazine administration, respiration frequency, depth, and rhythm are slightly depressed. Oxygen helps to restore respiration depth but does not affect respiration frequency.

ACCESSION NR: AP4020916

With chlorpromazine administration, reflex excitability of the respiration center does not change before or after oxygon is introduced. Both chloryl hydrate and chlorpromazine lower cortex activity and inhibit motor activity, but chlorpromazine differs from other narcotics in that it does not affect reflex excitability of the respiratory center, and this may be of value in certain types of experiments. The normalizing and strengthening direct effect of oxygen on the central nervous system cells is more apparent under conditions of preliminary weakening of cell activity as in the case of chloryl hydrate and chlorpromazine administration. Orig. art. has: 4 figures and 2 tables.

ASSOCIATION: Kafodra normal noy fiziologii meditsinskogo instituta, Orenburg (Normal Physiology Department of the Medical Institute)

SUBMITTED: 13Mar63

DATE ACQ: 31Mar64

ENCL: 00

SUB CODE: LS

NR REF SOV: 011

OTHER: 016

Card 3/3

YEREMENKO, Lidiya L'vovna; PEREPELITSKAYA, A.G., redaktor; YUSFINA, N.L., tekhnicheskiy redaktor

[A series of lectures on the theme "Michurin science, a new stage in the development of biology."] Michurinskoe uchenie - novyi etap v razvitii biologii; tsikl lektsii. Moskva, Gos. izd-vo kul'turno-prosvetitel'noi lit-ry, 1956. 35 p. (Bibliotechka v pomoshch' lektoru, no.16)

(BIOLOGY)

```
KAMSHIOV, N.A.; ANTONOY, M.V.; BAKHAREV, A.N.; BLINOY, L.F.; BORISOGLESKIY,
A.D.; GAR, K.A.; GARINA, K.P.; GORSHIN, P.F.; GUTITEV, G.T.;
DELITSINA, A.V.; DUEROYA, P.F.; INTUSHEMICO, A.F.; YEGOROY, V.I.;
YERHKENKO, L.L.; YEFIHOY, V.A.; ZHILITSKIY, Y.A.Z.; ZHUCHKOY, N.G.,
PPOT.; ZAUTES, V.K.; ISKOL'USKAYA, R.B.; KOLESHIKOV, V.A., DPOT.;
KOLISHIKOY, Ye.V.; KOSTIMA, K.F.; KRUGLOYA, V.A.; LEONT'YEVA M.M.;
LESYUK, Ye.A.; MUKHIN, Ye.N.; NAZARYAN, Y.E.A.; NEGRUL', A.M., PROT.;
ODITSOV, V.A.; OSTAPRNKO, V.I.; PETRUSEVICH, P.S.; PROSTOSERROV,
N.H., PROT.; RUKAVISHNIKOV, B.I.; RYABOV, I.N.; SABUROV, N.V.;
SABUROVA, T.N.; SAYDABO, V.B.; SEMIN, V.S.; SIMONOVA, M.M.;
GMOLYAHIMOVA, N.K.; SOBOLEVA, V.P.; TARASENKO, M.T.; FETISOV, G.G.;
CHICHOV, S.T.; CHUGURIN, YA.V., prof.; YAZVITSKIY, M.N.;
ROSSOSHCHARSKAYA, V.A., red.; BALLOD, A.I., tekhn.red.

[Fruitgrower's dictionary and handbook] Slovar'-spravochnik
sadovoda. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1957, 639 p.

(MIRA 11:1)

(Fruit culture--Dictionaries)
```


GAVRILOV, N.I.; YEREMENKO, L.L.

Apparatus for measuring the surface area of leaves. Fiziol. rast. 6 no.4:508-512 J1-Ag '59. (MIRA 12:10)

1.K.A. Timiriazev Agricultural Academy, Moscow. (Botanical apparatus) (Leaves)

种。 1985年中的1987年中,1985年中,1987年中,1987年中,1987年中,1987年中,1987年中,1988年中,1987年中

YEREMENKO, L.T.

International Symposium on Nitro Compounds. Vest. AN SSSR 34 no. 2:104-105 F *64. (MIRA 17:5)

YERFMENKO, L.T.; KOLESOV, Yu.R.; KUSTOVA, L.V.

Calorimetric unit for investigating the kinetics of rapid chemical reactions in aggressive media. Zhur. fiz. khim. 38 no.9:2323-2327 S *64. (MIRA 17:12)

1. Institut khimicheskoy fiziki AN SSSR.

GENICH, A.P.; YEREMENKO, L.T.; NIKITINA, L.A.

Spectra and molecular structure of nitric acid in solutions. Report No.2: Solutions of 1,2-dichloroethane, methylene chloride, and chloroform. Izv. AN SSSR. Ser. khim. no.1:66-69 166. (MIRA 19:1)

1. Institut khimicheskoy fiziki AN SSSR. Submitted August 2, 1963.

TERRINGO, L.T. CIRICH, A.P.

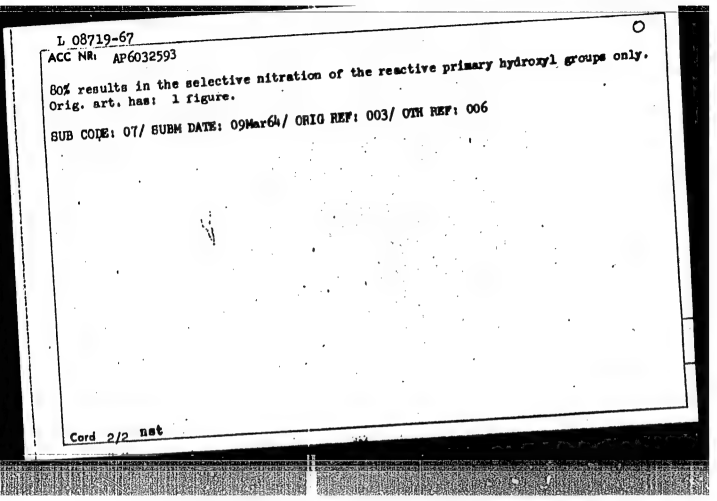
Symptom and molecular structure of mitric acid in solutions. Temport No.1: Aqueous solutions. Izv. &N SSSR. Ser. kbin. No.12:2106-2110 465. (MIRA 18:12)

1. Institut khimicheskoy fiziki AN SSSR. Submitted August 2, 1963.

	To Company to the Company of the Com	PERMI
	I. 08719-67 EWT(m)/EWP(J) WW/JW/RM ACC NRI AP6032593 SOURCE COPE UP (0060166 to a feet to a fe	
	BOURCE CODE: UR/0062/66/000/008/1436/1440	21
	AUTHOR: Yeremenko, L. T.; Korolev, A. H.	0,1
	ORG: Institute of Chemical Physics, Academy of Sciences, SSSR (Institut khimicheskoy	
	TITLE: Esterification of alcohols with nitric acid. Communication 2. Selective nitration of primary hydroxyl groups in polyhydric alcohols	
	SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 8, 1966, 1436-1440	
	TOPIC TAGS: mesocrythritol, esterification, mitration, nitration, neconal	
1	ABSTRACT: The results of an earlier study by the authors have indicated that esterification of polyhydric alcohols with nitric acid of a concentration below 80% yields only primary nitrates. To verify this indication, a study has been made of the esterification of mesoerythritol with excess 79% nitric acid. The esterification of the product was identified by elemental analysis as erythritol dinitrate. The structure of the product, determined by IR spectroscopy, was identical to that of the product of the oxidation of cis-2-butene-1,4-diol with potassium permanganate. As this esterification of normal polyhydric alcohols with nitric acid of a concentration below	
L	Cord 1/2 . UDC: 542.958.1+662.232	
		7.370
3		

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710018-6



YEREMENKO, L.V.

Methodology of long-range forecasting of the freezing of the upper and middle Dnieper River on the basis of an analysis of atmospheric processes. Trudy UrkNIGMI no.43:39-55 164. (MIRA 18:4)

TEREMENKO, M.F.; PONOMAREV, V.D.; STENDER, V.V.

Catalytic oxidation of sulfuric anhydride by manganese salt solutions: a) Adsorption and oxidation of sulfur dioxide by manganese compounds. Izv.AN Kazakh. SSR Ser.khim. no.1:38-46

147. (NLRA 9:8)

(Sulfur dioxide) (Manganese)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710018-6"

POHOMAREV, V.D.; YEREMENKO, M.F.; STENDER, V.V.

Catalytic oxidation of sulfuric anhydride by manganese salt solutions: b) Pilot-plant experiments in catalytic preparation of sulfuric acid. Izv.AN Kazakh.SSR Ser.khim. no.1:46-59 '47.

(NIRA 9:8)

(Sulfuric acid industry)

sov/81-59-9-31732

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 9, pp 314 - 315 (USSR)

Vsesvyatskaya, L.M., Yeremenko, M.F.

Protection of Pipeline Reinforcement Against Corrosion Under Conditions AUTHORS:

of Tropical Climate

Sb. Kom-ta po korrozii i zashchite metallov Vmes. sov. nauchno-tekhn. TITLE:

0-v, 1958, Nr 3, pp 104 = 107

Varnish and paint coatings are recommended for the protection of PERIODICAL: various products of metal alloys, stainless steel and bronze only for ABSTRACT:

the time of their transportation or for using them at a temperature of $\leq 70-90^{\circ}$ C. For the protection of reinforcement grey enamels are recommended: Blyphthalio enamel Nr 270 and perchlorovinyl enamel

KhSE-23. The painting of ferrous metals should be carried out over the V-329 or D-329 primer, of non-ferrous metals over the FL-03 primer. Puttying is prohibited. For the protection of inner and outer surfaces

of the parts galvanic coatings are recommended: cadmium-plating with subsequent chrome-plating; chrome-plating with Ni and Cu sublayer,

Card 1/2

1

SOV/81-59-9-31732

Protection of Pipeline Reinforcement Against Corrosion Under Conditions of Tropical Climate

and parkerizing. For industrial fasteners and springs the Cr-steels 4Khl3 and 2Khl3 without galvanic coatings are recommended. For the transportation of units and reinforcement the following lubricants should be applied: technical vaseline, the lubricants AMS-1, AMS-3, etc, and also packing paper treated with corrosion inhibitors.

R. Novakovskaya

Card 2/2

Micherskiy, O.A.; YEREMENKO. M.I.

Michurin apple varieties in the Alma-Ata Betanical Garden. Trudy Alma-At.bet.sada 2:102-118 *54. (MIRA 9:7) (Alma-Ata-Apple--Varieties)

sov/135-59-10-14/23

18(7) AUTHORS: Davydenko, I.D., Candidate of Technical Sciences, Kulichenko, G.F.,

and Yeremenko, M.M., Engineers

TITLE:

Oxygen Flux Cutting of Stainless Steels Using Natural Gas

PERIODICAL:

Svarochnoye proizvodstvo, 1959, Nr 10, pp 31-33 (USSR)

ABSTRACT:

The authors state that oxygen flux cutting of stainless steels with thicknesses of 10-100 mm and more is used increasingly in different branches of industry. The Taganrog Boiler Factory now uses for oxygen flux cutting the cheap natural gas of the Stavropol' deposits. This gas has a pressure of 0.7 at. at the working site. It contains 97.7% methane, 1.6% nitrogen and 0.7% carbonsite. It contains 97.7% methane, 1.6% nitrogen and 0.7% carbonsite. The technical characteristics are given in a table. Iron powders of the following types are used: VS, PZhV, VK and PZhE. Table 2 shows the parameters of the welding regime for different thicknesses of steel (10 ÷ 90 mm). For safety at the working site, thicknesses of steel (10 ÷ 90 mm). For safety at the working site, and ventilation is necessary. In the construction of assembly and ventilation V.I. Kharin and Ye.I. Abramov participated. There are 1 photograph, 4 diagrams and 2 tables.

card 1/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710018-6

sov/135-59-10-14/23

Oxygen Flux Cutting of Stainless Steels Using Natural Gas

ASSOCIATION: Taganrogskiy zavod "Krasnyy kotel shchik" (Taganrog Factory "Red Boiler-Maker")

Card 2/2

- 1. YEREMENKO, M. V.
- 2. USSR 600
- 4. Nerves
- 7. Change in nerve respiration under the action of ions of potassium chloride and calcium choliride, Nauch. biul. Len. un., No. 30, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

SKOYRONSKAYA, Alevtina Yevgen'yevna; ANDRUSHKO, Valentina Matveyevna; YEREMENKO, M.V., red.; YAMPOL'SKAYA, I.G., red.; VYGOLOVA, M.A., tekhn.red.

[Brief agroclimatological manual for Chelyabinsk Province]
Kratkii agroklimaticheskii spravochnik po Cheliabinskoi oblasti.
Pod red.M.V.Eremenko. [Cheliabinsk] Cheliabinskoe knizhnoe izd-vo,
1957. 34 p.
(Chelyabinsk Province--Meteorology, Agricultural)

YEREMENKO, M. V.
Min Health USSR. First Leningrad Pedical Inst imeni Academician I. P. Pavlov.

YEREMENKO, M. V. - "Investigation of the functional state of the nervous system in patients with cancer in the IVth stage when treated with preparations of deciduous cypress." Min Health USSR. First Leningrad Medical Inst imeni Academician I. P. Pavlov. Leningrad, 1956 (Dissertation for the Degree of Candidate in Biological Sciences)

SO: Knizhnaya Letopis! No. 13, 1956

MARKOV, A.; SOKOLOV, I.; ALEKHOV, K. YEREMENKO, N.; SHISHKIN, (Leningrad)

> Our volunteer firemen. Pozh.delo 6 no.10:4-5 0 '60. (MIRA 13:10)

- 1. Nachal'nik Otdela pozharnov okhrany, g.Bryansk (for Markov).
 2. Inspektor Otdela pozharnov okhrany, Novgorod (for Sokolov).
 3. Nachal'nik Otryada pozharnov okhrany, poselok Znamensk,
 Kaliningradskaya oblast! (for Alekhov). (Fire extinction)

WRules for Petroleum Distribution in the Oil Fields of the Apsheron Peninsula",
USSR Petroleum Industry, No 3, 1941.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710018-6"

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710018-6

YERELEHKO, N. A.

TA 24730

USSR/Engineering Gas, Natural Oil Regions Par 1947

"The Migration of Oil and Gas and the Classification of Migration Processes," Prof I. O. Brod, N. A. Yeremenko, 14 pp

"Vestnik l'oskovskogo Universiteta" No 5

The existence of different kinds of oil and gas migration in the earth's crust both through thick series of heterogeneous rocks and through highly permeable beds may be established by taking into consideration the evolution of the ideas of migration and analyzing the principles in the criticism of migration processes in the light of modern data. The existing classifications of migrational processes consider mainly the direction of the movement. A new classification was proposed in 1945-46 by I. O. Brod. This classification in a slightly modified form is given in two tables, where an attempt was made to classify the migrational processes in their mutual relation according to their scale, ways and direction of movement.

PA 24T38

YERRMENKO, N.A.

Yeremenko, N.A. "Transformation of some forms of petroleum in a layer in relation to formation conditions of the deposits," Vestnik Mosk. un-ta, 1948, No. 9, p. 95-104 - Bibliog: 36 items

SO: U-2888, Letopie Zhurnal'nykh Statey, No. 1, 1949

talls will, it he

Brod, I. O., <u>Yeremenko. N. A.</u>, and Klubov, V. A. "The genesia of petroleum", (Resume of replies to a questionnaire on this topic sent out by the All-Union Scientific Research Institute for the Geological Prospecting of Petroleum), Vestnik Mosk. un-ta 1948, No. 10, p. 211-20.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

Osnovy Geologii Mofti I Gaza (Principles of Oil and Gas Geology, by)

Noskva, Gostoptekhizdat, 1950V. Illus., Diagra., Haps, Port, Tables.

Includes Bibliographies.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962710018-6

YEREMENKO N.A.

The Committee on Stalin Prizzs (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Namo

Title of Work

Nominated by

Brod, I.O. Yeremenko, N.A. | "Basic Geology of Petroleum and Gas" (2d edition)

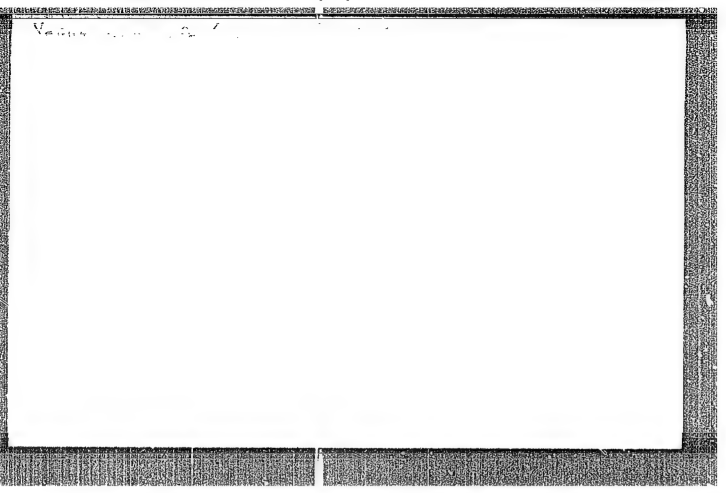
Moscow State University imeni M.V. Lomonosov

80: W-30604, 7 July 1954

I. O. Brod, and H. A. Morenanko, Osnovy geologii nefti i gaza (Principlus of the Geology of Oil and Gas). Second Edition. Hoseou Otate University Press. -1953

The authors of the booklet, developing the progressive views of Academician I. M. Sublim, describe the principal problems of the geology of oil, and outline the circumstances of the accumulation of organic matter in nature, and the conditions of transforming it into combustible products. The authors trace the processes of algorithm and the conditions of formation of deposits, and generalize on the oil and gas accumulation zones in oil and gas bearing territories.

SO: Sovetskive langi (Soviet Books), Do. 186, 1953, Hoscow, (U-6472)



VYSOTSKIY, I.V.; YEREMENKO, N.A., redaktor; MURATOVA, V.M., vedushchiy redaktor; POLOSIWA, A.S., tekhnicheskiy redaktor

[Principles of geology applied to natural gas deposits] Osnovy geologii prirodnogo gaza. Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1954. 382 p. (MIRA 7:11) (Gas, Natural)

"The Dispersed form of the rindings of pitumens in the Tertiary Deposits of Northeastern Caucasus"
Trady Akad. Neft, From-sti, No 1, 72-76, 1984

In 1940-1952 elmost all the known petroleum- as manifestations in the Tertiary deposits of northeastern Caucasus were traced down. Auminescent-bituminological analysis was made of 000 specimens from the wells and of 2400 specimens from atteropings. On the basis of the analysis ten types of bitumen were distinguished. The author arrived at a conclusion concerning the essential chemical and generic kinches of the petroleums and the bituminous substances dispersed in the rocks. (Rich Geol, No e, 1954)

80: sum. 402, 12 May 55

CIA-RDP86-00513R001962710018-6 "APPROVED FOR RELEASE: 09/01/2001

YEREMENKO, N.H.

AID P - 3627

Subject

USSR/Mining

Card 1/1

Pub. 78 - 11/20

Author

Yeremenko, N. A.

Title

Chemical composition of oilfield waters as an indicator of the conditions of their formation (as exemplified in

the Makhachkala formations)

Periodical

: Neft. khoz., v. 33, #10, 52-60, 0 1955

Abstract

The author analyses different Makhachkala formations and finds that the chemical composition of oilfield waters (mineral saturation and content, ionization etc.) gives an indication as to the proximity of oil horizons and petrolferous permeable strata. Diagrams, charts, 4 references, 1948-1954.

Institution

None

Submitted

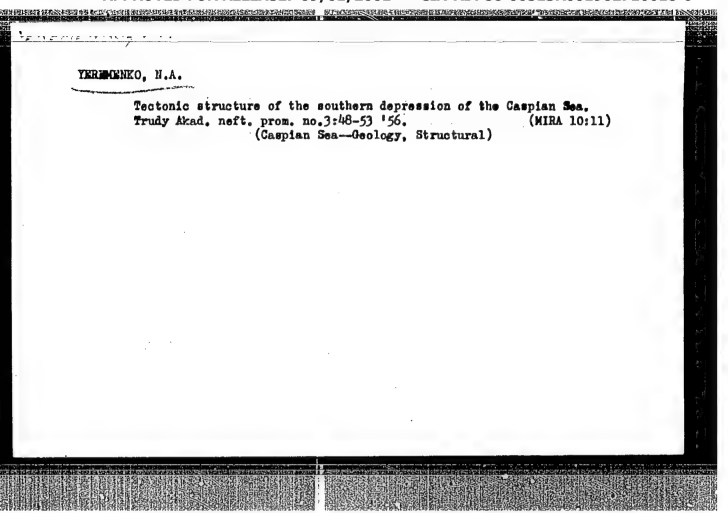
No date

TEREMENKO, Nikolay Andreyevich; BEZHAYEV, Magomet Seyfulayevich; FILIPPOVA,
Te.A., Vedushchiy Fedaktor; POLOSINA, A.S., tekhnicheskiy redaktor

[Oil deposit water studies; based on research in Daghestana Issledovanie vod neftianykh mestorozhdenii; na primere Dagestana. Moskva,
Gos.nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry,
1956. 80 p. (MIRA 9:8)

(Daghestan--Petroleum geology)

(Daghestan--Water, Underground)



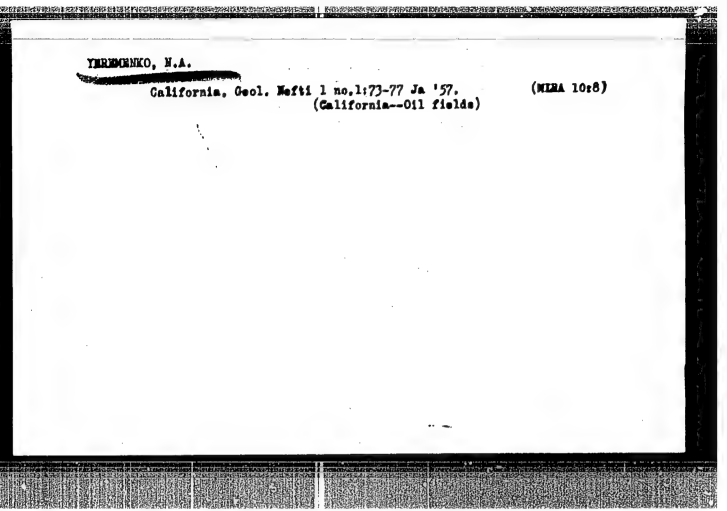
BUYALOV, N.I., professor: YEHEMENKO, N.A., redaktor; PERSHIHA, Ye.G., vedushchiy redaktor; POLOSINA, A.S., tekhnicheskiy redaktor

[Structural and field geology] Strukturnaia i polevaia geologiia. Izd. 2-ce, perer. Moskva, Gos. nauchmo-tekhn. izd-vo neftianci i gorno-toplivnoi lit-ry, 1956. 390 p. (MLRA 10:1) (Geology, Structural)

BROD, Ignatiy Osipovich, doktor geologo-mineralogicheskikh nauk, professor; YERBMENKO, Nikolay Andrevavich, kandidat geologo-mineralogicheskikh nauk, dotsent; SAVINA, Z.A., vedushchiy redaktor; TROFIMOV, A.V., tekhnicheskiy redaktor

[Principles of petroleum and gas geology] Osnovy geologii nefti i gaza. Izd. 3-e, perer. Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1957. 480 p. (MLRA 10:1)

1. Zaveduyushchiy kafedroy geologii i geokhimii goryuchikh iskopayemykh Moskovskogo gosudarstvennogo universiteta im. M.B.Lomonosova
(for Brod) 2. Zaveduyushchiy kafedroy geologii i razvedki neftyanykh
mestorozhdeniy Vsesoyuznogo zaochnogo politekhnicheskogo instituta
(for Yeremenko)
(Petroleum geology) (Gas. Natural)



YCNCM CNKO N./+
VYSOTSKIY, LV: YERHENKO...N.A.; KLITOCHENKO, I.F.; KORNILYUK, Yu.I.

MAKSIMOV, S.P.

Classification of drilled wells. Geol. nefti 1 no.8:8-12 Ag '57.

(Oil wells--Classification)

(Oil wells--Classification)

GROSSGEYM, Vladimir Aleksandrovich; XEREMENKO, Nikolay Andreyevich;
ZAYTSEY, Nikolay Sergeyevich; ZUBOV, Ivan Petrovich; KOSYGIN,
Yuriy Aleksandrovich; PUSTIL'NIKOV, Mark Romanovich; ROSTOUTSEV,
Nikolay Nikitich; SLAVIN, Vladimir Il'ich; KHAIN, Viktor Yefimovich;
KHALTURIN, Dmitriy Sergeyevich; CHERVINSKAYA, Marina Vladimirovna;
SHCHERIK, Yevgeniya Aleksandrovna; EZDRIN, Mikhail Borisovich;
KOSYGIN, Yu.A., red.; SHOROKHOVA, L.I., ved.red.; MUKHINA, B.A.,
tekhn.red.

[Tectonics of petroleum provinces]. Tektonika neftenosnykh oblastei. Moskva, Gos.nauchno-tekhn. izd-vo neft.i gorno-toplivnoi literatury. Vol.2 [Regional tectonics of petroleum provinces of the U.S.S.R.] Regional mia tektonika neftenosnykh oblastei SSSR. 1958. 613 p. (MIRA 11:12)

1. Chlen-korrespondent AN SSSR (for Kosygin)
(Petroleum geology)

YEREMENKO, N.A.

Rock bitumens and their genetic relation with petroleums. Geol. nefti 2 no.11:50-60 N *58. (MIRA 11:12)

1. Vsesoyuznyy nauchno-issledovatel skiy geologe-rasvedochnyy neftyanoy institut.

(Bitumen)

MEKHTIYEV, Sh.F.; YEREMENEO, N.A.

Present-day status of the problem of the origin of cil in relation to the structure of peels. Uch. sap. AGU no.4:39-41 '58.

(MIRA 12:1)

(Petroleum geolegy)

ANTOROV, P.L.; BOTNEVA, T.A.; YEREMENKO, N.A.; ZHABREV, D.V.; SUBBOTA, M.I.; TURKEL'TAUB, N.M.; YASENEV, B.P.

Present status of oil and gas geochemical prospecting methods.

Trudy VNIGNI no. 10:227-240 '58. (MIRA 14:5)

(Geochemical prospecting)

MAKSIMOV, S.P.; YEREMENKO, N.A.; ZHUKHOVITSKIY, A.A.; TURKEL'TAUB, N.M.; BOTNEVA, T.A.; PANKINA, R.G.

Relation between the changes in the composition of casing-head gas and the increase of stratigraphic depth. Geol.nefti i gaza 3 no.1:55-63 Ja 159. (MIRA 12:4)

1. Vsesoyuznyy nauchno-issledovateliskiy geologo-razvedochnyy neftyanoy institut.
(Gas. Natural--Analysis)

YEREMENKO, N. A.

All-Union conference on the origin of oil and natural gas and the formation of pools. Geol.nefti i gaza 3 no.1:69-72 Ja '59.

(MIRA 12:4)

(Petroleum)

(Gas, Natural)

Some results of research carried out by the All-Union Petroleum Research Institute for Geological Surveying. Trudy VNIGNI no.17: 3-7 159.

(Geochemical research)

YERPHENKO, N.A., kand.geol.-mineral.nauk, red.; SHOROKHOVA, L.I., vedushchiy red.; POLOSINA, A.S., tekhn.red.

[Petroleum geology; guidebook] Geologiia nefti; spravochnik.

Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry.

Vol.1. [Principles of petroleum geology] Osnovy geologii nefti.

Pod red. H.A.Eremenko. 1960. 592 p. (MIRA 13:8)

(Petroleum geology-Guidebooks)

YEREHUNKO, N.A., red.

[Petroleum geology; a reference manual] Geologiis nefti; apravochnik. Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1960. Vol.2. [Petroleum deposits of the world] Neftianye mestoroshdeniis mira. Vol.3. [Prospecting for oil fields] Poiski i rasvedka neftianykh mestoroshdenii. Vol.4. [Petroleum geology] Neftepromyslovaia geologiia. (MIRA 13:12)

(Petroleum geology)

YEREMENKO, N.A.; MAKSIMOV, S.P.

Some distribution characteristics of the cil and gas accumulations in the Northern Gaucasus. Trudy VNIGNI no.2:272-281 '60. (NIRA 14:7)

1. Vaceoyuznyy nauchno-isolodovatel'skiy geologorawedochnyy neftyanoy institut. (Caucasus, Northern—Petroleum geology) (Caucasus, Northern—Gas, Natural—Geology)

YEREMENKO, N.A.; MAKSIMOV, S.P.

Characteristics of the distribution of petroleum and gas accumulations in foothill troughs and adjacent sunken parts of platforms. Geol.nefti i gaza 4 no.6:12-18 Je 60.

(MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel skiy geologo-razvedochnyy neftyanoy institut.

(Petroleum geology) (Gas, Matural-Geology)

YEREMENKO, N. A.

Change in the isotope composition of sulfur in Soviet petroleum, based on stratigraphic cross sections. Geol. nefti i gaza r no.11:9-10 H '60. (MRA 13:11)

1. Vsesoyuznyy nauchno-issledovatel skiy geologo-razvedochnyy neftyanoy institut.

(Sulfur--Isotopes)

种种,用于不是一种种种的一种,可以不是一种的一种,这种种的一种,这种种种种,可以不是一种的一种,这种,这种的一种,这种,这种,这种,这种的一种,这种的一种,这种

YEREMENKO, Nil olay Andrewevich; FEDOROV, S.F., retsenzent; MEKHTIYEV, Sh.F., akad., retsenzent; VASSOYEVICH, N.B., doktor geol.-mineral. nauk, prof., retsenzent; BROD, I.O., doktor geol.-mineral. nauk, prof., red.; IONEL', A.G., ved. red.; VORONOVA, V.V., tekhn. red.

[Petroleum and gas geology] Geologiia nefti i gaza. Pod red. I.O.Broda. Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1961. 372 p. (MIRA 14:11)

1. Chlen-korrespondent AN SSSR (for Fedorov). 2. AN Azerbaydzhanskoy SSR (for Mekhtiyev). (Petroleum geology) (Gas, Natural—Geology)

YEREMENKO, N.A.; MEKHTIYEVA, V.L.

Role of micro-organisms in the fractionation of stable suitur isotopes. Geokhimiia no.2:174-180 161. (MIRA 14:3)

1. Vsesoyuznyy nauchnq-issledovatel'skiy geolog-razvedochnyy neftyanoy institut (VNIGNI), Moskva.
(Sulfur-Esotopes)
(Bacteria, Sulfur)

YEREMENKO, N.A.

Classification of oil and gas fields and pools. Geol. nefti i gaza 5 no. 3:12-20 Mr '61. (MIRA 14:4)

1. Vsesoyuznyy nauchno-issledovateliskiy geologo-razvedochnyy neftyanoy institut.

(Oil fields-Classification)

YERFMENKO, N.A.; GIMPELEVICH, E.D.; IL'INA, A.A.

Some general regularities in the change of disseminated organic matter in relation to geological age. Geol. nefti i gaza 5 no.11: 35-40 N '61. (MIRA 14:11)

TEREMENKO, N.A. PANKINA, R.G.

Sulfur isotopes in oil and gas fields of the Volga-Ural region and other regions of the Soviet Union. Geel. nefti i gaza 9 no.9:43-48 S '62. (MIRA 16:2)

(Sulfur-Isotopes)

N.A. YEREMENKO, R.G. PANKIN (USSR)

Report presented at the Conference on Chemistry of the Earth's Crust, Mosocw, 14-19 Mar 63.

YEREMENKO, N.A.; PANKINA, R.G.

Isotopic composition of the petroleum sulfurs of the Pashiya horizon. Neftegaz. geol. i geofiz. no. 5:50-52 '63.

(MIRA 17:5)

1. Vsesoyuznyy nauchno-issledovatel*skiy geologorazvedochnyy neftyanoy institut.

BOTNEVA, T. A.; YEREMENKO, N. A.; KOROTKOV, S. T.; SHARDANOV, A. N.

report submitted for 22nd Sess, Intl Geological Cong, New Delhi, 14-22 Dec 1964.

VEBER, V.V.; DIKENSHTEYN, G.Kh.; YEREMENKO, N.A.; ZHABREV, D.V.;
MAKSIMOV, S.P.; MESSINEVA, M.A.; MEKHTIYEVA, V.L.;
RODIONOVA, K.F.

Developing the theories of I.M. Gubkin concerning the origin of oil and the formation of oil fields. Trudy VNIGNI no.40:5-29 164. (MIRA 17:6)

352116 \$/035/62/000/002/019/052 A001/A101

3.1520 (1114,1057)

AUTHORS:

Yezerskaya, V. A., Yeremenko, N.

TITLE:

Spectrophotometry of Mars near the opposition of 1956

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 2, 1962, 55, abstract 2A467 ("Tsirkulyar Astron. observ. Khar'kovsk. un-t"

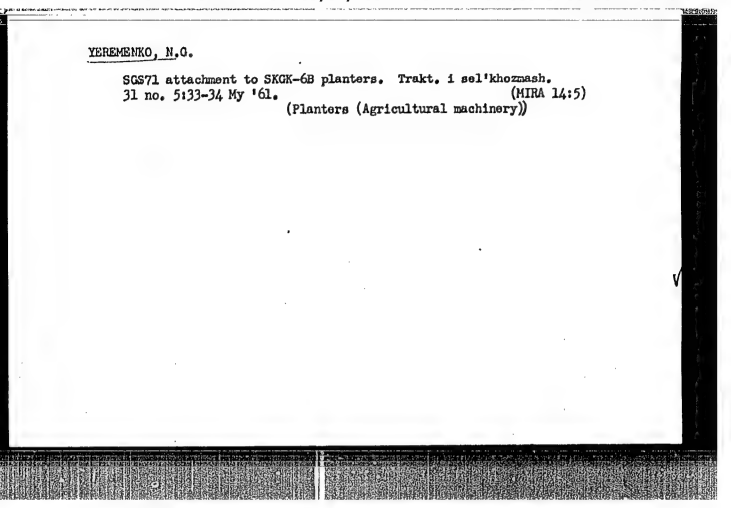
no. 19, 27-28)

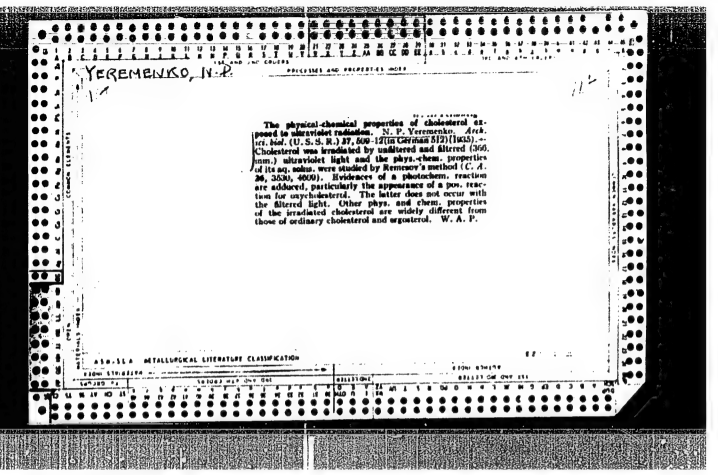
TEXT: Spectrograms were obtained on September 4 and 21, 1990, and a 12 objective prism on a Mertz refractor (D = 110, F = 550 mm, dispersion 340 A/mm at H $_{\gamma}$). Plates FP-4 were used. The &Aql was selected as a comparison star. Recording diagrams ("registrogram") of the spectra were obtained on a 1900 plate of 191 mars IAql for 382 - 588 m/2, corrected for atmospheric attenuation. The graph shows relative distribution of intensity in the Martian spectrum. The color index, calculated from observations on September 4, is equal to +1.43 and from observations on September 27, +1.66.

[Abstracter's note: Complete translation]

I. Lebedeva

Card 1/1





BOLTRUCHUK, H.I.; YEREMENKO, M.P.; CHERNYSHOV, P.H.; SOKOLOV, P.P., inshener, redaktor; Verlie, U.F., tekhnicheskiy redaktor.

[Saving materials during the dismantling of passenger cars] Ekonomiia materialov pri rasborke passashirskikh vagonov. Moskva, Gos.transp. shel.-dor.isd-vo, 1954. 26 p. (MIRA 8:5) (Railroads--Passenger cars)

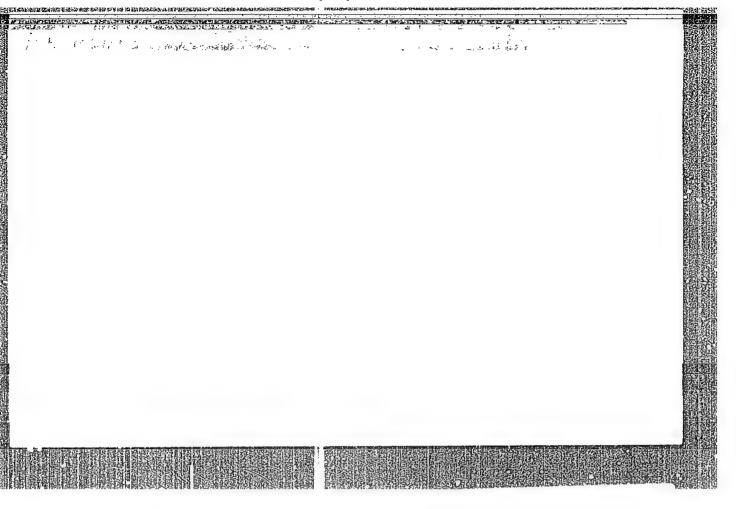
YEREMANKO Nikolay Paylovich: CHERNYSHOV, Pavel Nikolayevich; SHASHURIN, L.M., inzhener, redaktor; VKRINA, G.P., tekhnicheskiy redaktor

[Construction of wooden containers; work practice of railroad car repair shops of the Ministry of Communications] Postroika dereviannykh konteinerov; opyt vagonoremontnykh zavodov MPS. Moskva, Gos. transpornoe zheleznod. izd-vo, 1954. 27 p. (MLRA 8:4) (Box making) (Railroads—Freight)

YEREMENKO, N. P.

"Changes in the CO₂ Content of Alveolar Air in a 'Stable' Condition as One of the Indexes for Determining the Work Load in Repeated Rapid Exercises." Cand Biol Sci, State Inst of Physical Culture imeni F. F. Lesgaft, Leningrad, 1953. (RZhBiol, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55



CIA-RDP86-00513R001962710018-6 "APPROVED FOR RELEASE: 09/01/2001

arrenteration de la comparte del comparte de la comparte del comparte de la comparte del la comparte de la comparte del la comparte de la com

IERE MONHO, N.S. Ulda/Human and Unimed Thysiology - Thysiology of 'aber and 0.00 Sports. Abs Jour : Ref Lhur - Biol., No 4, 1958, 18714 : N.P. Yerezerbo-Author Inst : The Steady State Attained with Repeated Muscular Exercise Title Orig Pub : Fisiol. Th. SECR., 1956, 42, No 11, 946-952

: The steady condition arising in athletes after several Abstract repetitions of short-distance sprints, and which is characterized by a stable change in the CO2 of the alveolar ear before and after each run and by constancy in the reserve basicity of the blood, is considered by the suther as a certain degree of stabilization of acidoris, in the presence of which athletes usually give a better performance. The level of this steady state depends both uponthe distance and upon the running speed. Then these are

increased the CO2 content of the alveolar air is reduced.

Card 1/2

Sci Re Inst. Physical Culture, Leningrad

USSR/Human and Animal Physiology - Physiology of Labor and Sports.

V-10

Abs Jour

: Ref Chur - Biol., No 4, 1958, 18714

Chortening the rest intervals led to a sharp reduction in the level of the steady state. The author suggests judging the correct amount of exertion during training by the CO₂ content of the alveolar air. Lack of stabilization and increasing acidosis are signs of an incorrectly planned session with respect to physical exertion.

Card 2/2

YERKICKIKO, N.P.

Changes in the basal metabolism of sportsmen due to different types of training. Ukr.biokhim.zhur. 31 no.1:89-98. 159. (MIRA 12:6)

1. Leningrad Research Institute of Physical Culture.
(METABOLISM) (ATHLETICS)

CIA-RDP86-00513R001962710018-6" APPROVED FOR RELEASE: 09/01/2001

YAKOVLEV, N.N.; YEREMENKO, N.P.; LESHKEVICH, A.G.; MAKAROVA, A.F.; POPOVA, N.K.

Development of strength, speed of motion, and endurance in sports training of different types. Fiziol.zhur. 45 no.12:1422-1429 D '59. (MIRA 13:4)

1. From the Department of Physiology and Biochemistry, Research Institute for Physical Culture, Leningrad. (SPORTS)

YEREMENKO, N.P.

PROGRAM BEELEVALUE SERVICE PROGRAMMENT DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE

Change in the character of exidative precesses during the performance of work at moderate and maximum tempo in different combinations.

Fiziol.zhur. 46 no.2:236-243 F '60. (MIRA 14:5)

1. From the Research Institute of Physical Culture, Leningrad. (EXERCISE) (OXIDATION, PHYSIOLOGICAL)

YEREMENKO, N.S., priyemshchik lokomotivov

Improvement of the PK-301 contactor. Elek.i tepl.tiaga 6 (MIRA 16:2)

1. Depo Inskaya Zapadno-Sibirskoy dorogi. (Electric locomotives)

YERMENKO, N.S., nauchnyy sotrudnik

Neurohumoral changes in the blood in glaucoma. Oft.shur. 12 no.3: 173-177 '57. (MIRA 10:11)

1. Iz Ukrainskogo nauchno-issledovstel*skogo instituta glaznykh bolezney im. prof. Girshmana (dir. - chlen-korrespondent AMN SSSR prof. I.I.Merkulov)

(BLOOD--AMALYSIS AND CHEMISTRY) (GIAUCOMA)

MERKULOV, I.I., professor; YERRMENKO, N.S., nauchnyy sotrudnik

Report on the work of the Pharkov Province Ophthalmological Society for 1955-1956. Oft. shur. 12 no.5:315-316 57. (MIRA 13:6)

1. Predsedatel pravleniya Khar kovskogo oblastnogo obshchestva glaznykh vrachey (for Merkulov). 2. Sekretar Khar kovskogo oblastnogo obshchestva glaznykh vrachey (for Yeremenko).

(KHARKOV PROVINS--OPHTHALMOLOGICAL SOCIETIES)

YEREMENKO, N.S.

EREMENKO, N.S. Can Med Sci -- (diss) " Chemical Factors of Mervous Stumment of Mervous during Agitation in Blood Mains Glaucoma". Khar'kov, 1958. 12 pages.

(Ministry of Ball. MSSR. Hartka Khar'kov Med Inst). 250 copies.

(KL, 10-58, 121).

- 38 -

MERKULOV, I.I., prof., zasluzhennyy deyatel' nauki.; YERMMENKO, N.S.

Report on the work of the Tharkov Ophthalmologic Society for 1957. Oft. shur. 13 no.6:378-380 '58. (MIRA 12:1)

1. Predsedatel pravieniya Khar'kovskogo oftal mologicheskogo obshchestva glasnykh vrachey. Chlen-korrespondent AME SSSR (for Merkulov) 2. Sekretar' pravieniya Khar'kovskogo oftal mologicheskogo obshchestva glasnykh vrachey (for Yeremenko).

(KHARKOV--OFHTHALMOLOGIC SOCIETIES)

MEKLER, A.G., kandidat tekhnicheskikh nauk; GOVORKOV, N.A., inzhener, retsenzent; YMREMENKO, N.T., inzhener, retsenzent; SMIRNOV, P.Ye.,

inzhener, redaktor; house, B.O., tekhnicheskiy redaktor

[Electric equipment for hoisting and transporting machinery] Elektrooborudovanie pod*emno-transportnykh mashin. Mosákva, Gos. nauchnotekhn. izd-vo mashinostroitel*noi lit-ry, 1954. 372 p. (MLRA 8:4)
(Electric machinery) (Hoisting machinery)

MEYNRET, V.A.; YEREMENKO, M.T., inshener, retsemsent; KASSATSIYER, M.S., inshener, reddictor; MATVETEVA, Ye.H., teknnicheskiy redakter;

[Cranes for pipe laying] Krany truboukladchiki. Mcskva, Ges. nauchae-tekhn. isd-vo mashinostreit. 11e-ry, 1956. 140 p. (Cranes, derricks, etc.) (Pipelines)

(MIRA 9:6)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962710018-6"

YEREMENKO N. YA.

MATSKIN, L.A.; KOVALENKO, K.I.; BABUKOV, V.G.; KONSTANTINOV, N.N.;

PONOMAREV, G.V.; FAL'CHIKOV, G.N.; PELENICHKO, L.G.; SHAMARDIN,
V.M.; GLADKOV, A.A.; BRILLIANT, S.G.; SHEVCHUK, V.Ya.; SOSHCHENKO, Ye.M.; ALKKSANDROV, A.M.; BUNCHUK, V.A.; KRUPENIK, P.I.;
MAYEVSKIY, V.Ya.; YEISHIN, K.V.; GAK, Kh.A.; POTAPOV, G.M.;
KARDASH, I.M.; STEPURO, S.I.; KAPLAN, S.A.; SELIVANOV, T.I.;
YERSMENKO, N.Ya.; ZHUZH, A.D.; USTINOV, A.A.; GIRKIN, G.M.;
VOLOBUYEV, P.P.; CHERNYAK, I.L., naughnyy red.; DESHALYT, M.G.,
Vedushchiy red.; GENNAD'YEVA, I.M., tekhn.red.

[Combating losses of petroleum and petroleum products; materials of the All-Union Conference on Means of Combating Losses of Petroleum and Petroleum Products] Bor'ba a poteriami nefti i nefteproduktov; po materialam Vsesciusnogo soveshchaniia po bor'be a poteriami nefti i nefteproduktov. Leningrad, Gos.nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1959. 157 p. (MIRA 13:2)

1. Nauchno-tekhnicheskoye obshchestvo neftyanoy i gazovoy promyshlennosti.

(Petroleum industry)